Declaration of Performance

Ref. 710 / 00-99

T <u>y</u> In m	ype, batch or serial number or any other element	M« (EN ISO 17632-A – T 46 6 M	M 1 H5)
In m	ype, batch or serial number or any other element	•	M 1 H5)
In m		allowing identification of the construction	
m			product:
m		Type - number MF710M / M21	
	tended use or uses of the construction product, anufacturer:		ized technical specification, as foreseer
Ν		ures or in composite metal and concre	te structures
1.1	ame, registered trade name and contact address		
		GmbH, 67317 Altleiningen, Spechttal 1a	
W	/here applicable, name and contact address of th		ate covers the tasks specified in Article 1
S	ystem or systems of assessment and verification	of constancy of performance of the const System 2+	ruction product as set out in Annex V:
In	case of the declaration of performance concerni	ng a construction product covered by a ha	armonized standard:
	ontrol and the continuous surveillance, asses f conformity of the factory production control	; Certificate no: 0035 – CPR – C500.	
In	case of the declaration of performance concerni	not applicable	opean Technical Assessment has been
	eclared performance		opean Technical Assessment has been
			Harmonised technical specification
	eclared performance Essential characteristics	not applicable	Harmonised technical
	eclared performance Essential characteristics (EN 13479: 2004, Annexe ZA)	not applicable Performance	Harmonised technical specification EN 13479: 2004,
	eclared performance Essential characteristics (EN 13479: 2004, Annexe ZA) Elongation	not applicable Performance > 20 %	Harmonised technical specification EN 13479: 2004, EN ISO 17632-A: 2008 EN 13479: 2004,
	eclared performance Essential characteristics (EN 13479: 2004, Annexe ZA) Elongation Tensile strenght	not applicable Performance > 20 % 530 - 680 MPa	Harmonised technical specification EN 13479: 2004, EN ISO 17632-A: 2008 EN 13479: 2004, EN ISO 17632-A: 2008 EN ISO 17632-A: 2008 EN 13479: 2004, EN 13479: 2004,
	eclared performance Essential characteristics (EN 13479: 2004, Annexe ZA) Elongation Tensile strenght Yield strenght	not applicable Performance > 20 % 530 - 680 MPa > 460 MPa	Harmonised technical specification EN 13479: 2004, EN ISO 17632-A: 2008 EN 13479: 2004,
	eclared performance Essential characteristics (EN 13479: 2004, Annexe ZA) Elongation Tensile strenght Yield strenght Impact strenght Chemical composition of the pure weld	not applicable Performance > 20 % 530 - 680 MPa > 460 MPa > 47 J / -60°C	Harmonised technical specification EN 13479: 2004, EN ISO 17632-A: 2008 EN 13479: 2004, EN ISO 17632-A: 2008
	eclared performance Essential characteristics (EN 13479: 2004, Annexe ZA) Elongation Tensile strenght Yield strenght Impact strenght Chemical composition of the pure weld metal (%)	not applicable Performance > 20 % 530 - 680 MPa > 460 MPa > 460 MPa > 47 J / -60°C Mn:2,0max. Ni:0,5max.	Harmonised technical specification EN 13479: 2004, EN ISO 17632-A: 2008 EN 13479: 2004, EN ISO 17632-A: 2008